CONTENTS

sovereignty, agroecology and biocultural diversity 258
Michel P. Pimbert

Fig	ures	ix
Tab	les Igricultural research systems (ARS) are a part of systems of	x
Box	ces manyadion (SI)	xi
Ack	enowledgements and the second	xiii
Abi	breviations	xv
Lis	t of contributors	xvii
	AMUPAKIN cosmetics laboratory Archidona 2008	
1	Constructing knowledge for food sovereignty, agroecology and biocultural diversity: an overview Michel P. Pimbert	1
2	How agricultural research systems shape a technological regime that develops genetic engineering but locks out agroecological innovations Gaëtan Vanloqueren and Philippe V. Baret	57
3	Sustainability science and 'ignorance-based' management for a resilient future Kristen Blann and Stephen S. Light	93
4	On non-equilibrium and nomadism: knowledge, diversity and global modernity in drylands	115

Sian Sullivan and Katherine Homewood

5	Sub-Saharan Africa, Kenya and the Malthusian paradi in contemporary development thinking Eric B. Ross	igm 169
,	District of the second section is a second section of the se	
6	Plants that speak and institutions that don't listen: notes on the protection of traditional knowledge Nina Isabella Moeller	202
7	Economics: the limitations of a special case Gilbert Rist	234
8	Democratizing knowledge and ways of knowing for sovereignty, agroecology and biocultural diversity <i>Michel P. Pimbert</i>	food 259
Ind	ex	323

Sustainability science and 'ignorance-based' management for a resilient future 93

Kristen Blann and Stephen S. Light

On non-equilibrium and nomatism: knowledge, diversity and global modernity in drylands